

To: Auer, Steven[Auer.Steven@epa.gov]
From: Way, Steven
Sent: Tue 8/5/2014 6:31:52 PM
Subject: RE: TAL Metals List for Animas and flume

Steven,

The water level on the flume at the Gold King was:

0.4 ft

Let me know what that would yield in flow for that flume. (I did remove some of the precip, muck, accumulated in an below the flume.

Also, is there any reason to analyze the anion samples from the Needle ck set ? (These samples could not be kept cold during transport – horseback, etc).

Thanks,

Steve

Steven Way

Federal On-Scene Coordinator

Emergency Response Unit

US EPA - Region 8

1595 Wynkoop Street

Denver, CO 80202

Office: 303-312-6723

From: Auer, Steven
Sent: Tuesday, August 05, 2014 12:05 PM
To: Way, Steven
Subject: TAL Metals List for Animas

Here you go, let me know if you need anything else.

Al, Sb, As, Ba, Be, Cd, Ca, Cr, Co, Cu, Fe, Pb, Mg, Mn, Ni, K, Se, Ag, Na, Sr, Tl, V, Zn

Steve